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a mechanism for extending and retracting the probe into the interior of the container; and a third supply source of a hot sterile drying air for activating and drying the sterilant in the interior of the container.

- 2. The apparatus of claim 1, further including a heater for adding additional heat to the atomized sterilant.
- 3. The apparatus of claim 1, wherein the container is a bottle.
- 4. The apparatus of claim 1, wherein the sterilant is hydrogen peroxide.
- 5. The apparatus of claim 1, wherein the supply source of sterilant includes a spoon dipper apparatus.
- 6. The apparatus of claim 1, wherein the atomizing system further includes an atomizing venturi.
- 7. The apparatus of claim 1, wherein the second supply source of hot sterile air further includes a humidity control system for maintaining the humidity of the hot sterile air.
- 8. The apparatus of claim 1, wherein the probe for applying the sterilant is a spray nozzle.
- 10. The apparatus of claim 1, wherein after drying the container interior surface retains a concentration of hydrogen peroxide less than .5 PPM.

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11. (Thrice Amended) A method comprising:

providing a first supply of sterile air;

providing a supply of sterilant;

producing an atomized sterilant by mixing the first supply of sterile air with the sterilant;

providing a second supply of hot sterile air to the atomized sterilant;

providing a probe for applying the atomized sterilant into an interior of a container;

extending the probe into the interior of the container;

applying the atomized sterilant into the interior of the container; and

supplying a third supply of hot sterile drying air for activating and drying the sterilant in

the interior of the container.

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12. The method of claim 11, further including the step of providing a heater for adding additional heat to the atomized sterilant.

- 13. The method of claim 11, wherein the container is a bottle.
- 14. The method of claim 11, wherein the sterilant is hydrogen peroxide.
- 15. The method of claim 11, wherein the step of supplying a supply of sterilant further includes the step of providing a spoon dipper apparatus for measuring the quantity of the sterilant.
- 16. The method of claim 11, wherein the step of producing an atomized sterilant further includes providing an atomizing venturi for mixing the first supply of sterile air with the sterilant.

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- 17. The method of claim 11, wherein the step of providing a second source of hot sterile air further includes providing a humidity control system for maintaining the humidity of the hot sterile air.
- 18. (Amended) The method of claim 11, wherein the step of providing a probe further includes providing a spray nozzle for applying the sterilant.
- 20. The method of claim 11, wherein the step of supplying a third supply of hot sterile drying air further includes the interior of the container retaining a concentration of hydrogen peroxide less than .5 PPM.

31. (Twice Amended) Apparatus comprising:

means for supplying a first source of sterile air;

means for supplying a source of sterilant;

means for providing an atomizing system for producing an atomized sterilant from the mixing of sterile air from the first source of sterile air with the sterilant;

means for supplying a second source of hot sterile air to the atomized sterilant;

means for applying the atomized sterilant to an interior of a container by extending a probe into the interior of the container; and

means for supplying a third source of hot sterile drying air into the interior of the container for activating and drying the sterilant.

22. The apparatus of claim 21, wherein the means for supplying a third source of hot sterile drying air further includes a means for providing a residual concentration of hydrogen peroxide less than .5 PPM.

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